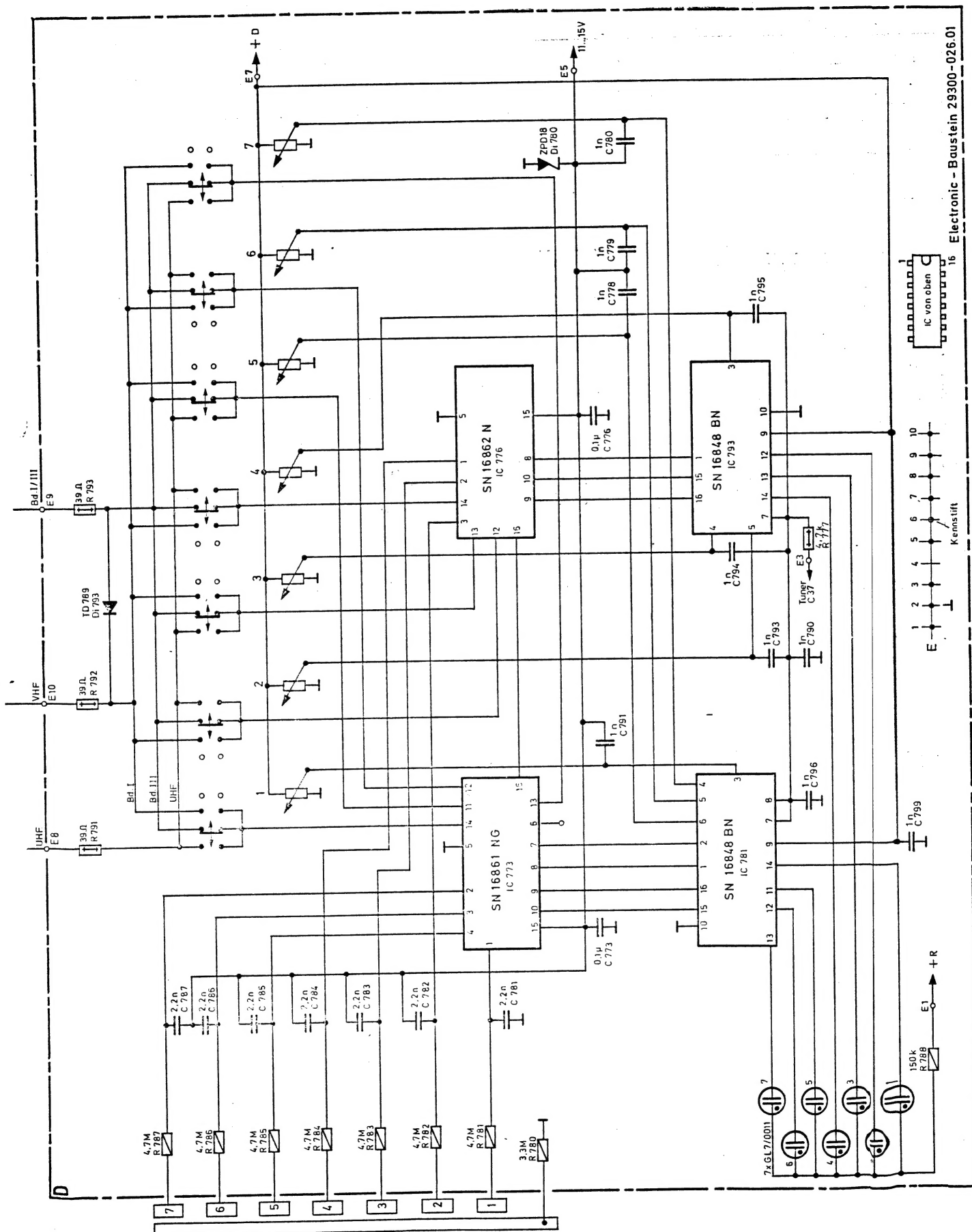
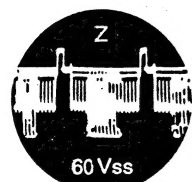
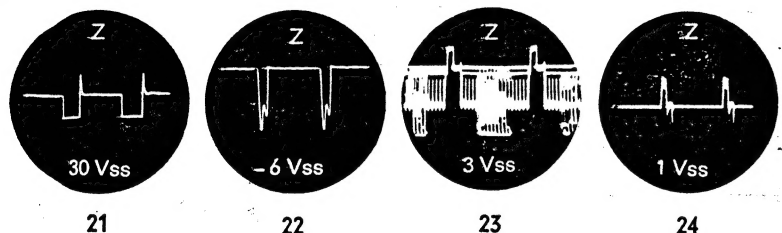
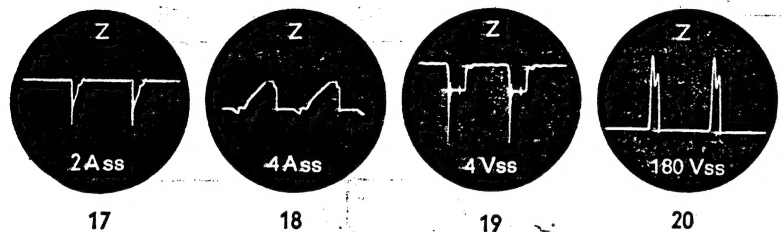
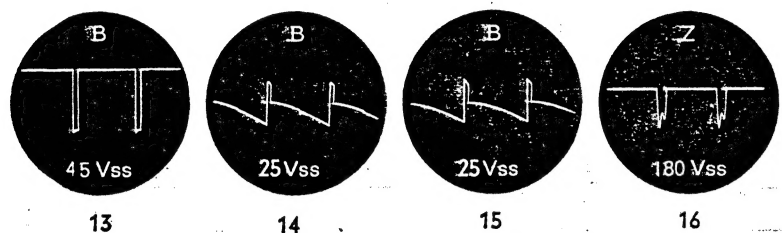
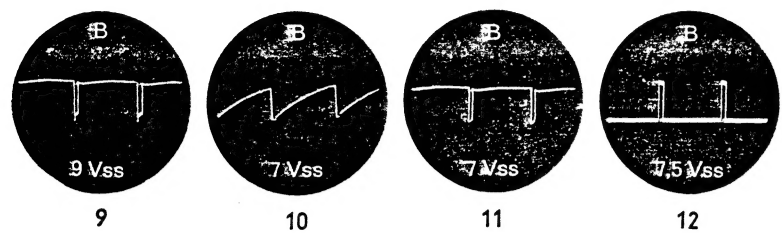
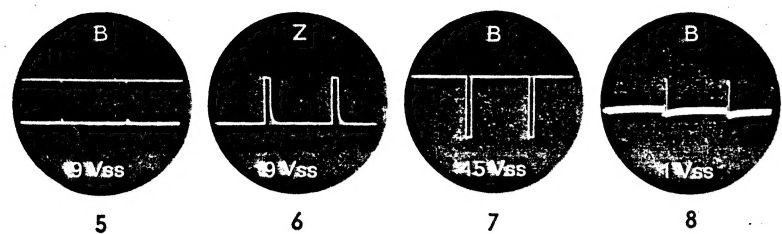
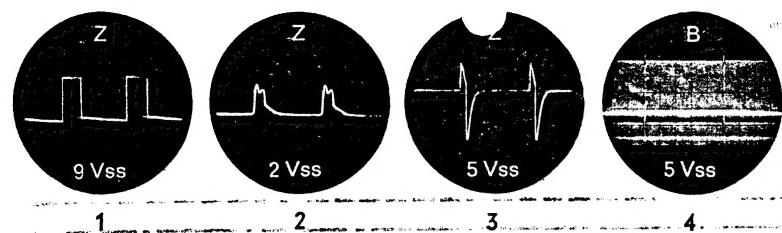


Schema delle connessioni del tuner valido per l'Italia 29500-023.05





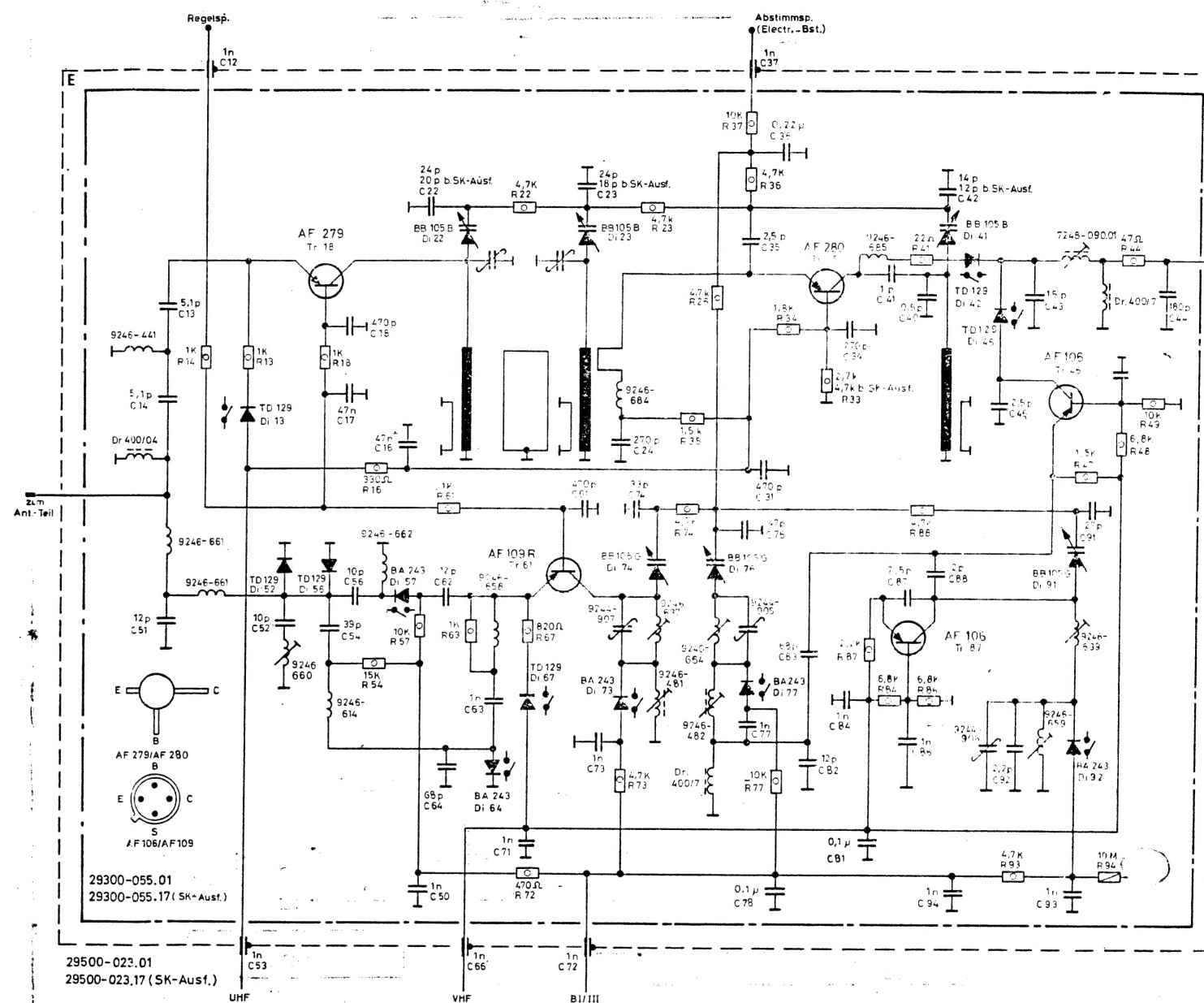
Triumph 1416  
Triumph 1216  
Record 1216 SK  
Elite 1200 b  
Exclusiv 1452  
Record 1452  
Cornett 1452  
Triumph 1716

(Schaltplan- Nr. 20036-906.01)

20040-942.00

Schaltplan f) Italien-Tuner rückseitig  
Schema delle connessioni del tuner valio per l'Italia vedi a tergo

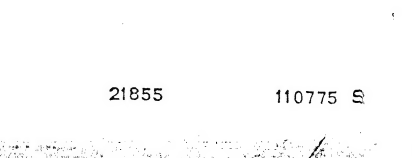
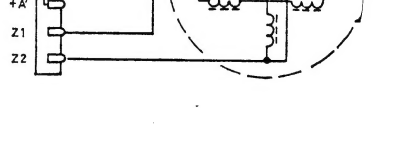
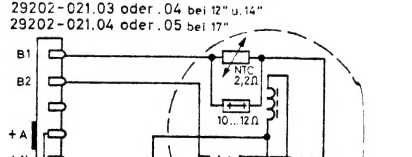
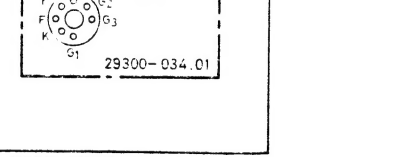
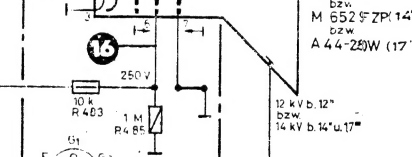
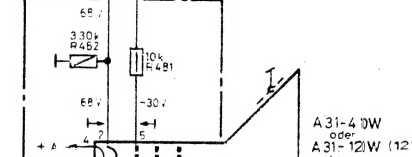
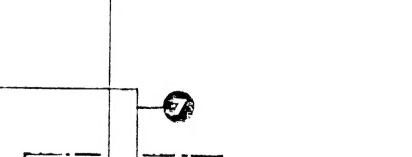
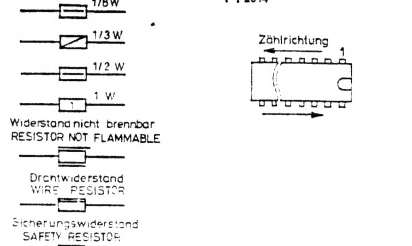
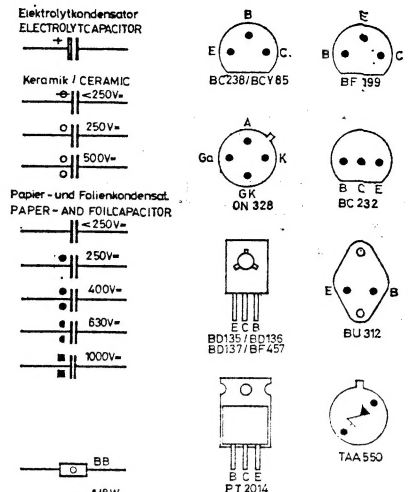
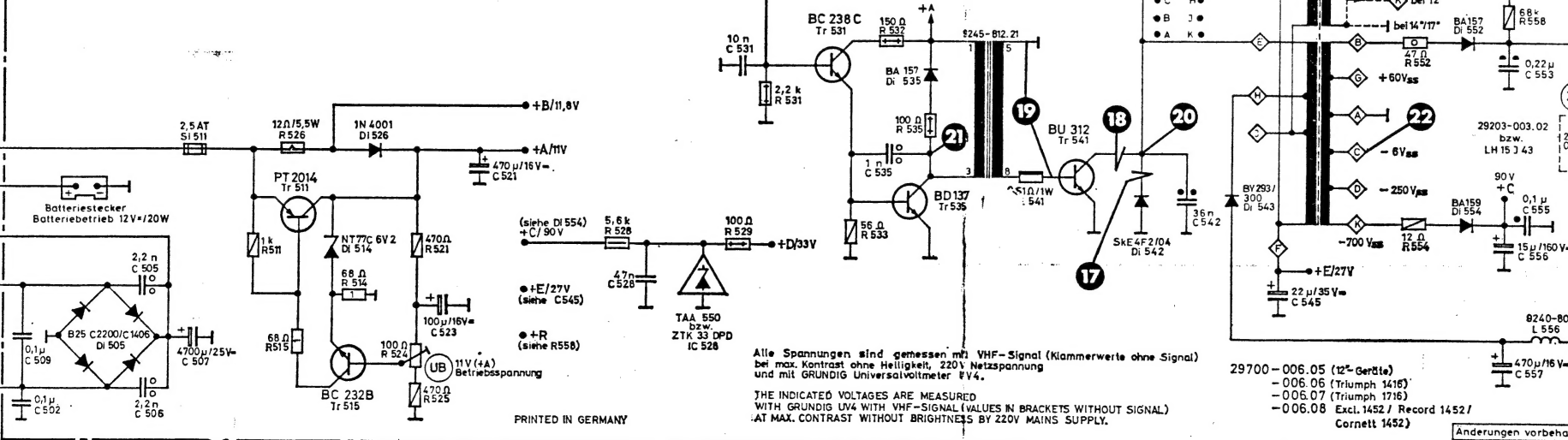
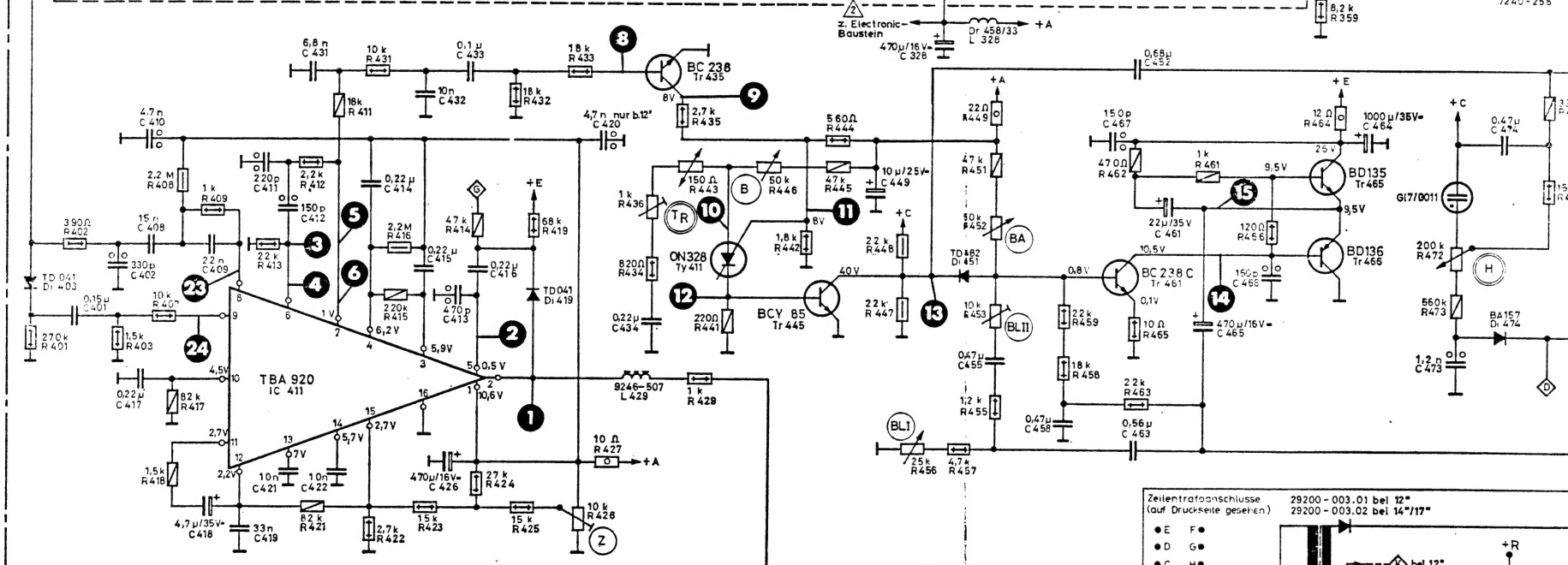
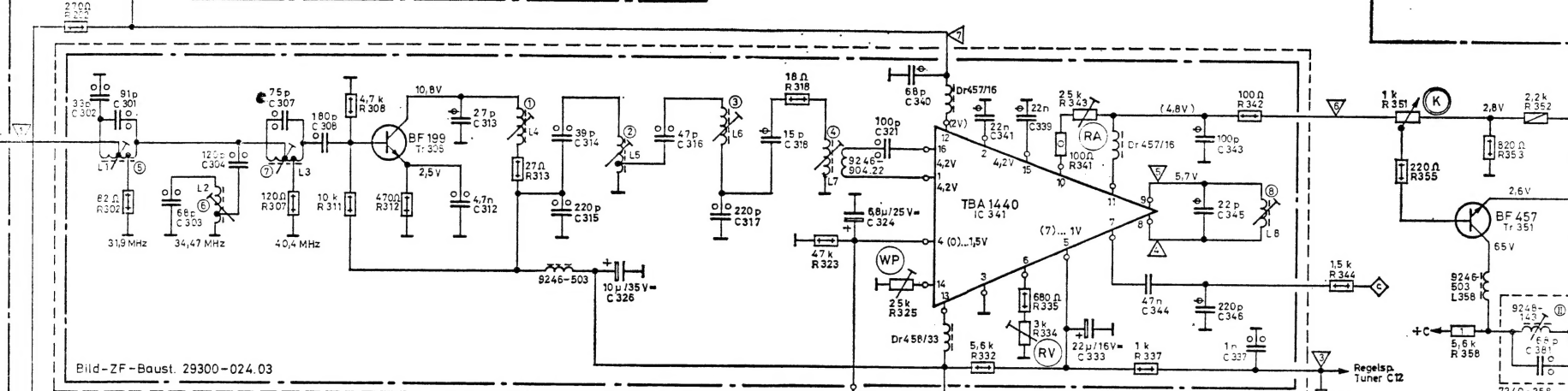
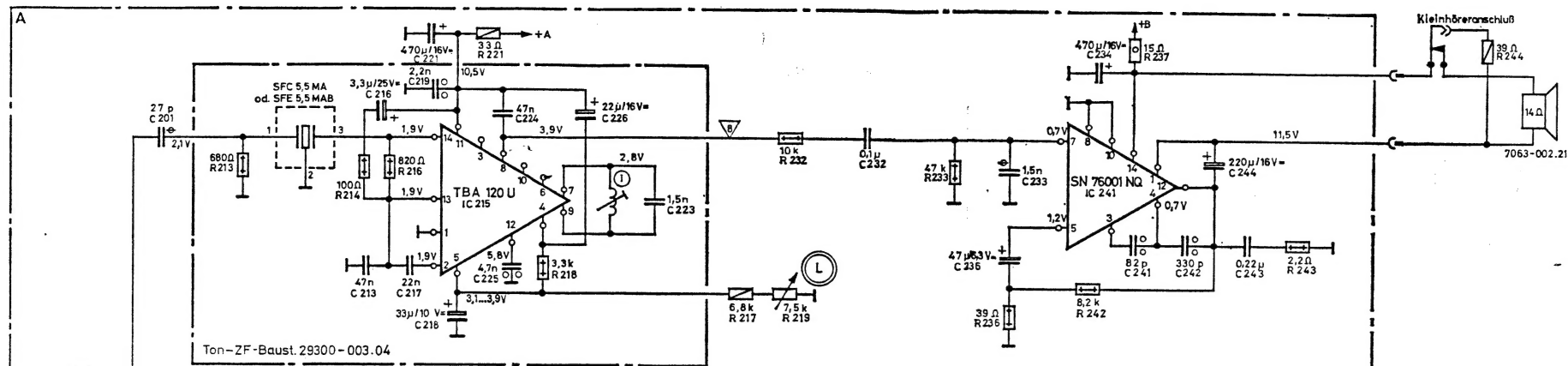
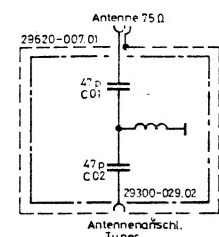
Kanalwähler 29500-023.01 (.17 SK-Ausf.)



Alle Spannungen sind gemessen mit VHF-Signal (Klammerwerte ohne Signal)  
bei maximalem Kontrast, ohne Helligkeit, 220 V Netzspannung und mit  
GRUNDIG Universalvoltmeter UV 4.

THE INDICATED VOLTAGES ARE MEASURED WITH GRUNDIG UV 4 WITH VHF-SIGNAL  
( VALUES IN BRACKETS WITHOUT SIGNAL )  
AT MAX. CONTRAST WITHOUT BRIGHTNESS BY 220 V M.A. SUPPLY.





Alle Spannungen sind gemessen mit VHF-Signal (Klammerswerte ohne Signal) bei max. Kontrast ohne Helligkeit, 220V Netzspannung und mit GRUNDIG Universalvoltmeter FV4.

THE INDICATED VOLTAGES ARE MEASURED WITH GRUNDIG UV4 WITH VHF-SIGNAL (VALUES IN BRACKETS WITHOUT SIGNAL) AT MAX. CONTRAST WITHOUT BRIGHTNESS BY 220V MAINS SUPPLY.

29700-006.05 (12"-Geräte)  
- 006.06 (Triumph 1415)  
- 006.07 (Triumph 1716)  
- 006.08 Excl. 1452 / Record 1452 / Cornett 1452